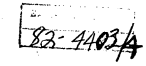


Central Intelligence Agency Washington, D.C. 20505 (703) 351-7676



FEB 28 12 02 PH '82

Charles E. Wilson Chief, Public Affairs

25 February 1982

NOTE TO: Admiral Inman

FROM:

Chuck Wilson

Chief, Public Affairs Division

In preparing your letter to the editor of Aviation Week, we assumed we had not been asked by the magazine for a copy of your AAAS speech and had not provided one to them directly. A double-check of the records shows we did indeed provide a copy to one Jay Lowndes of Aviation Week on 11 January 1982.

This is a mild "heads-up" to you. I don't believe the issue will become contentious. In your letter to the editor you said:

"Your excerpts of my speech misled your readers and presented the material out of context. No one from your magazine asked my opinions on this matter prior to publication. I am left to assume that you obtained a copy and made a conscious decision to extract only what you believed to be relevant."

Chuck Wilson



STAT



P367



ROANOKE TIMES & WORLD NEWS 13 January 1982

on scientific information

United States and putting it to their work. use in their military buildup, as Apart from his blatant atsays Adm. Bobby R. Inman. The tempt to throw fear into the deputy director of the CIA thinks scientific community; the ada key means of stopping this is for scientists to let U.S. intelli- couple of counts. For one thing, gence agents examine their pa- it implies that scientists are pers before they're published. They should do this voluntarily

That was the message Adm not. Inman delivered recently to a panel-session at the annual. meeting of the American Asso-chase of our goods and by read-strictly military application, ciation for the Advancement of ing our technical publications. In like the H-bomb formula; but Science: He said congressional investigations now in progress will demonstrate that as the Soviets have expanded their military, "the bulk of new military and civilian sectors. technology which they have em Maybe the United States would ployed has been acquired from want to choke off sales of such enough to be effective. It is unthe United States." equipment - although that

tists' work to see if any of it all of the hundreds of publica- public understands this situation

HE RUSSIANS are get- scientists don't agree to this, he ting a lot of technical in- predicts a "tidal wave" of public formation from the outrage and of laws restricting

> miral's approach is wrong on a somehow responsible for what he calls a "hemorrhage of the country's technology." They're time.

The Soviets get technology employed in many ways, in both should be stamped secret. If tions in which technical infor- better than he thinks.

mation is printed? Would it want

Another problem is that keeping scientific knowledge secret for very long is virtually impossible. No country has a monopoly on brains or resources. It frequently happens that scientists in different countries, who don't even know of each other's existence, arrive at similar findings near the same

- It-can make-sense not to broadcast information on espefrom the West mainly by pur—cially sensitive matters with a most instances there's no way to even data in so narrow an area predict or control use. A com-, as this cannot be indefinitely puter and its programs can be bottled up. The kind of lid Adm. Inman wants to clamp on scientific information could never spread wide enough or hold tight dignified and inappropriate for Part of his remedy would be seems doubtful — but could a him to threaten scientists with a an intelligence review of scientification free country effectively police backlash in public opinion. The